

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	637	313/507,498.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 18:17
S2	22	313/507,498.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode))	US-PGPUB; USPAT	OR	ON	2005/08/16 14:10
S3	326	"313"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:18
S4	1961	"257"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:19
S5	232	"257"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (photo\$electric\$3 with (convers\$3 chang\$3 convert\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:20
S6	104	"257"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:20
S7	56	"257"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) same (thick\$4 thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:27

S8	1	"313"/\$.cccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) same (thick\$4 thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:21
S9	4	(photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) same (thick\$4 thin))	EPO; JPO; DERWENT	OR	ON	2005/08/15 15:22
S10	2	"6747638"	US-PGPUB; USPAT	OR	ON	2005/08/15 15:26
S11	46	"257"/\$.cccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:30
S12	72	"313"/\$.cccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((convers\$3 chang\$3 convert\$3) with (layer film laminat\$3) with (thick\$4 thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:27
S13	46	"257"/\$.cccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin)) and (semi\$conduct\$3 p\$type n\$type)	US-PGPUB; USPAT	OR	ON	2005/08/15 15:29

S14	0	"313"/\$.ccls. and (photo\$3diode ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin)) and (semi\$conduct\$3 p\$type n\$type)	US-PGPUB; USPAT	OR	ON	2005/08/15 15:30
S15	118	"257"/\$.ccls. and (photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 15:30
S16	2	"313"/\$.ccls. and (photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin)) and (semi\$conduct\$3 p\$type n\$type)	US-PGPUB; USPAT	OR	ON	2005/08/15 15:32
S17	114	"257"/\$.ccls. and (photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin)) and (semi\$conduct\$3 p\$type n\$type)	US-PGPUB; USPAT	OR	ON	2005/08/15 18:16

S18	10	(photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 thin)) and (semi\$conduct\$3 p\$type n\$type)	EPO; JPO; DERWENT	OR	ON	2005/08/15 15:38
S19	8	(photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 width height thin)) and ((semi\$conduct\$3 p\$type n\$type) with (thick\$3 height thin width))	EPO; JPO; DERWENT	OR	ON	2005/08/15 15:33
S20	1	2002-499066.NRAN.	DERWENT	OR	ON	2005/08/15 15:36
S21	111	"257"/\$.cccls. and (photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 width height thin)) and ((semi\$conduct\$3 p\$type n\$type) with (thick\$4 width height thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 18:17
S22	61	"250"/\$.cccls. and (photo\$3diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 width height thin)) and ((semi\$conduct\$3 p\$type n\$type) with (thick\$4 width height thin))	US-PGPUB; USPAT	OR	ON	2005/08/15 18:27

S23	44	"250"/\$.ccls. and (photo\$diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 width height thin)) same ((semi\$conduct\$3 p\$type n\$type) with (thick\$4 width height thin)))	US-PGPUB; USPAT	OR	ON	2005/08/15 18:28
S24	75	"257"/\$.ccls. and (photo\$diode sensor photo\$detect\$3 photo\$sens\$3 ((photo\$sens\$3 photo\$sensitive) with diode)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and (((photo\$electric\$3 with (convers\$3 chang\$3 convert\$3) with (layer film laminat\$3)) with (thick\$4 width height thin)) same ((semi\$conduct\$3 p\$type n\$type) with (thick\$4 width height thin)))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:12
S25	228	257/e25.032.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 19:12
S26	3966	257/e25.032,e27.133,233,292,72, 88.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 19:13
S27	1157	257/e25.032,e27.133,233,292,72, 88.ccls. and (photo\$diode)	US-PGPUB; USPAT	OR	ON	2005/08/15 19:13
S28	1076	257/e25.032,e27.133,233,292,72, 88.ccls. and (photo\$diode) and (p\$type n\$type semi\$conduct\$3)	US-PGPUB; USPAT	OR	ON	2005/08/15 19:14
S29	11132	257/e25.032,e27.133,233,292,72, 88.ccls. and (photo\$diode) and (p\$type n\$type semi\$conduct\$3) adn (photo\$electric\$3 with (film layer coat\$3 laminat\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:14
S30	255	257/e25.032,e27.133,233,292,72, 88.ccls. and (photo\$diode) and (p\$type n\$type semi\$conduct\$3) and (photo\$electric\$3 with (film layer coat\$3 laminat\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:15
S31	217	257/e25.032,e27.133,233,292,72, 88.ccls. and (photo\$diode) and (p\$type n\$type semi\$conduct\$3) and (photo\$electric\$3 near3 (film layer element member laminat\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:17

S32	159	257/e25.032,e27.133,233,292,72,88.ccls. and (photo\$diode) and ((p\$type n\$type semi\$conduct\$3) same (photo\$electric\$3 near3 (film layer element member laminat\$3)))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:21
S33	29	257/e25.032,e27.133,233,292,72,88.ccls. and (photo\$diode) and ((p\$type same n\$type same semi\$conduct\$3) same (photo\$electric\$3 near3 (film layer element member laminat\$3)))	US-PGPUB; USPAT	OR	ON	2005/08/15 19:30
S34	11	(photo\$diode) and ((p\$type same n\$type same semi\$conduct\$3) same (photo\$electric\$3 near3 (film layer element member laminat\$3)))	EPO; JPO; DERWENT	OR	ON	2005/08/15 19:21
S35	3639	257/e25.032,e27.133,292,72,88.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 19:30
S36	1977	257/e25.032,e27.133,292,88.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 19:31
S37	908	257/e25.032,e27.133,292,88.ccls. and photo\$diode	US-PGPUB; USPAT	OR	ON	2005/08/15 19:42
S38	26	313/498,507,500,501.ccls. and photo\$diode	US-PGPUB; USPAT	OR	ON	2005/08/15 19:43
S39	2895	YAMAZAKI-SHUNPEI\$.in. KOYAMA-JUN\$.in. YONEZAWA-MASATO\$.in. KIMURA-HAJIME\$.in. YAMAZAKI-YU\$.in.	US-PGPUB; USPAT	OR	ON	2005/08/15 20:10
S40	58	(YAMAZAKI-SHUNPEI\$.in. KOYAMA-JUN\$.in. YONEZAWA-MASATO\$.in. KIMURA-HAJIME\$.in. YAMAZAKI-YU\$.in.) and photo\$diode	US-PGPUB; USPAT	OR	ON	2005/08/15 20:10
S41	24	("20010000676" "20010019130" "20010030279" "20010030704" "20010031074" "20010038065" "20020000631" "20020011972" "20020011978" "20020012057" "20020027229" "20020044208" "5262654" "5627364" "6023257" "6082865" "6087648" "6194740" "6236063" "6243155" "6255705" "6274861" "6287888" "6288388").PN. OR ("6692984").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/15 20:47
S42	2704	257/53,52,57,72.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/15 20:47

S43	49	257/53,52,57,72.ccls. and (photo\$diode) and (photo\$electric\$3 near3 (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 20:48
S44	68	257/53,52,57,72.ccls. and (photo\$diode) and (photo\$electric\$3 with (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 21:04
S45	66	257/e27.112,e27.141.ccls. and (photo\$diode) and (photo\$electric\$3 with (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 21:08
S46	88	257/e27.112,e27.141.ccls. and (photo\$diode) and ((photo\$electric\$3 photo\$conduct\$3) with (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 21:08
S47	156	257/e27.112,e27.141,52,53,57,72. ccls. and (photo\$diode) and ((photo\$electric\$3 photo\$conduct\$3) with (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 21:08
S48	5	313/498,507.ccls. and (photo\$diode) and ((photo\$electric\$3 photo\$conduct\$3) with (layer film semi\$conduct\$3))	US-PGPUB; USPAT	OR	ON	2005/08/15 21:08
S49	143	257/e31.095,e31.096.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/16 14:11